

- Copaifera galedupa*, 274  
*Cordia* § *Gerascanthus* in Mexico and Central America. Studies in the Boraginaceae, XIX. B., 179  
*Cordia alliodora*, 181, 268, 274  
 — *bracteata*, 182  
 — *Brownei*, 177  
 — *colimensis*, 186  
 — *collococca*, 284  
 — *consanguinea*, 182  
 — *geraschanthoides*, 182  
 — *Gerascanthus*, 182, 187, 276  
 — *globulifera*, 184  
 — *gracilipes*, 186  
 — *Guerkeana*, 185  
 — *hebeclada*, 176  
 — *igualensis*, 184  
 — *jamaicensis*, 178  
 — *Langlassei*, 182  
 — *linifolia*, 187  
 — *macrantha*, 184  
 — *megalantha*, 184  
 — *morelosana*, 185  
 — *myxa*, 284  
 — *Nelsonii*, 183  
 — *Palmeri*, 185  
 — *Rothschuhii*, 182  
 — *sonorae*, 185  
 — *subcordata*, 285  
 — *tinifolia*, 187  
*Corema*, 274  
 — *scoparium*, 274  
*Cossignia pacifica*, 300  
*Couratari guianensis*, 280  
*Crantzia aculeata*, 274  
*Cryphea*, 127  
 — *erecta*, 128  
*Cryptocarya Alleniana*, 83  
 — *medicinalis*, 84  
*Cucullaria guianensis*, 274  
*Cupania leptobotrys*, 294  
 — *sapida*, 275  
*Cupaniopsis amoena*, 295  
 — *induta*, 296  
 — *leptobotrys*, 294  
 — sp., 297  
 — *Storckii*, 294  
*Cyathocalyx insularis*, 161  
 — *stenopetalus*, 162  
 — *suaveolens*, 163  
 — *vitiensis*, 161  
*Cyclospermum leptophyllum*, 277  
*Cynanchum acidum*, 268, 275  
*Cynometra falcata*, 165  
 — *insularis*, 166  
*Cyrtandra cymosa*, 114  
 — *filibracteata*, 114  
*Cytisus scoparius*, 274  
*Daemonorops draco*, 272  
*Dam top*, 204  
*Danthonia vestita*, 322  
*Desmodium*, 171  
 — *gangeticum*, 171  
 — *heterocarpum*, 171  
 — *purpureum*, 171  
*Desmos leucanthus*, 156  
*Digitaria fuscescens*, 141  
 — *violascens*, 141  
*Diospyros lotus*, 275  
 — *mediterranea*, 275  
*Dolicholobium Kajewskii*, 115  
 Dominican Republic, A new Species of *Gyrotaenia* from the, 133  
*Dorema ammoniacum*, 275  
*Drymaria lyropetala coahuilana*, 189  
 — *subumbellata*, 188  
*Dryobalanops robusta*, 275  
*Duroia eriophila*, 276  
*Elaeocarpus malabaricus*, 275  
 — *oblongus*, 275  
*Elaeococca montana*, 275  
*Elaeodendron vitiense*, 289  
*Elatostema epallocaulum*, 152  
 — *fruticosum*, 150  
 — *Greenwoodii*, 151  
 — *palustre*, 151  
 — *tenellum*, 151  
*Elettaria cardamomum*, 273  
*Ellobocarpus thalictroides*, 269  
*Embelia cavaleriei*, 228  
*Endiandra recurva*, 85  
*Eragrostis scabriflora*, 142  
*Erharta stipoides*, 327  
*Erianthus maximus*, 144  
*Erythroxylum salomonense*, 89  
*Euchresta horsfieldii*, 276  
*Eugenia amicorum*, 363  
 — *Brackenridgei*, 353  
 — *confertiflora*, 355  
 — *corynocarpa*, 355  
 — *costenoblei*, 331  
 — *Cumini*, 357  
 — *curvistyla*, 359  
 — *diffusa*, 356  
 — *durifolia*, 359  
 — *effusa*, 360  
 — *gracilipes*, 368  
 — *Grayi*, 358  
 — *Jambolana*, 357  
 — *Jambos*, 369

- Eugenia kangeanensis*, 331  
 — *malaccensis*, 364  
 — *nandarivatensis*, 367  
 — *neurocalyx*, 364  
 — *quadrangulata*, 365  
 — *rariflora*, 330  
 — *reinwardtiana*, 330  
 — *Richii*, 366  
 — *rivularis*, 361  
 — *rubescens*, 362  
 — *sicca*, 331  
 — *vitiensis*, 368  
 — *Wolfii*, 353  
*Euterpe brasiliiana*, 275  
 — *oleracea*, 275  
*Evodia Bonwickii*, 90  
 — *viridiflora*, 90  
*Exocarpus vitiensis*, 154  
*Falcaria agrestis*, 275  
 — *vulgaris*, 275  
*Ferula ammonifera*, 275  
*Festuca oreoboloides*, 320  
 — *papuana*, 321  
*Ficus altissima*, 276  
 — *banyana*, 276  
 — *benghalensis*, 276  
 — *benjamina*, 276  
 — *charadrophila*, 82  
 — *conciliorum*, 276  
 — *latifolia*, 276  
 — *parvifolia*, 276  
 — *Pullei*, 82  
 — *rumphii*, 276  
*Fiji, The Genus Freycinetia in*, 208  
*Fiji, Notes on some Myrtaceae of*, 350  
*Fiji, Studies of Pacific Island Plants, VI.*  
 New and Noteworthy Flowering Plants  
 from, 137  
*Fijian Flowering Plants, Studies of*  
 Pacific Island Plants, VII. Further  
 Notes on, 288  
*Freycinetia in Fiji, The Genus*, 208  
*Freycinetia caudata*, 209  
 — *Degeneri*, 212  
 — *Graeffei*, 212  
 — *Grayana*, 212  
 — *intermedia*, 211  
 — *Milnei*, 210  
 — *Parksii*, 210  
 — *Pritchardii*, 211  
 — *Storckii*, 211  
 — *vitiensis*, 213  
*Gale commune*, 276  
*Galipea officinalis*, 284  
*Galoegar Padang*, 204  
*Galoegar Poja*, 204  
*Garcinia myrtifolia*, 315  
*Garlip*, 92  
*Garnotia divergens*, 143  
 — *foliosa*, 142  
 — *gracilis*, 142  
 — *linearis*, 143  
 — *villosa*, 143  
*Geissois pentaphylla*, 86  
*Genipa eriophila*, 276  
 — *meriana*, 276  
*Genista scoparia*, 274  
*Genus Freycinetia in Fiji, The*, 208  
*Genus Ilex in China, The*, 39, 214, 241  
*Geoffroya horsfieldii*, 276  
*Gerascanthus lanceolatus*, 182, 276  
*Ghinia curassavica*, 268, 277  
*Gigantochloa aspera*, 271  
*Glochidion novo-guineense*, 93  
*Gmelina salomonensis*, 113  
*Gomphia americana*, 277  
 — *jabotapita*, 277  
*Gomutus vulgaris*, 277  
*Goniocladus petiolatus*, 147  
*Gonostylus macrocarpus*, 96  
*Gordonia barbinervis*, 422  
 — *semiserrata*, 408  
 — *tomentosa*, 428  
*Gramineae from New Guinea, New and*  
 Noteworthy, 320  
*Guazuma ulmifolia*, 272  
*Guilandina vulgaris*, 277  
*Guioa capillacea*, 293  
 — *chrysea*, 292  
 — *concolor*, 298  
*Gyrotaenia from the Dominican Republic,*  
 A New Species of, 133  
*Gyrotoenia Trujilloana*, 134  
*Haemocharis*, 406  
 — *acutifolia*, 424  
 — *barbinervis*, 422  
 — *camellioides*, 409  
 — *caracasana*, 409  
 — *intermedia*, 421  
 — *ovovata*, 425  
 — *parviflora*, 409  
 — *praemorsa*, 409  
 — *pubescens*, 426  
 — *quinoderma*, 426  
 — *semiserrata*, 408  
 — — *acutifolia*, 424  
 — — *communis*, 409  
 — *speciosa*, 420  
 — *symplocoides*, 414  
 — *tomentosa*, 428

- Halorhagis erecta*, 268, 277  
*Haplolobus salomonensis*, 92  
*Hedwigia balsamifera*, 286  
*Heliosciadium ammi*, 268, 277  
*Helminthostachys ceylanica*, 269  
— *zeylanica*, 269  
*Heritiera littoralis*, 284  
*Herpetica rumphiana*, 277  
*Hexadica cochinchinensis*, 239  
*Hibiscus Berlandierianus*, 423  
— *lavateroides*, 423  
— *litoreus*, 277  
— *macrophyllus*, 278  
— *tampicensis*, 423  
*Hierochloë angusta*, 324  
— *longifolia*, 325  
— *redolens*, 327  
*Hiptage benghalensis*, 278  
— *javanica*, 288  
— *madablotia*, 278  
— *myrtifolia*, 288  
— *racemosa*, 278  
*Holcus redolens*, 327  
*Holigarna caustica*, 278  
— *longifolia*, 278  
*Homalium guianense*, 268, 278  
*Homoplitis*, 130  
— *crinita*, 131  
**HOWARD, RICHARD A.** A New Species of *Gyrotaenia* from the Dominican Republic, 133  
**HU, SHIU-YING.** The Genus *Ilex* in China, 39, 214, 241  
*Hybanthus calceolaria*, 268, 278  
— *ipecacuahana*, 268, 278  
*Hydnocarpus laurifolius*, 279  
— *pentandra*, 279  
*Hydnora africana*, 270  
*Hyperanthera pterygosperma*, 279  
*Hypericum alternifolium*, 202  
*Ichnocarpus salomonensis*, 112  
*Ilex* in China, The Genus, 39, 214, 241  
*Ilex* sect. *Lauroilex*, 214  
— sect. *Microdontae*, 51, 225, 254  
— sect. *Prinifoliae*, 218  
— sect. *Pseudoaquifolium*, 218  
— ser. *Aquifolium*, 51, 218, 225, 254  
— ser. *Hanceanae*, 258  
— ser. *Hookeriana*, 39  
— ser. *Longecaudatae*, 241  
— ser. *Microdontae*, 254  
— ser. *Prinifoliae*, 218  
— ser. *Repandae*, 51  
— ser. *Sideroxyloides*, 225  
— subgen. *Euilex*, 51, 218, 225, 254  
*Ilex* subsect. *Eumicrodontae*, 255  
— subsect. *Repandae*, 51  
— subsect. *Sideroxyloides*, 225  
— *ardisioides*, 239  
— *brachyphylla*, 61  
— *buergeri*, 57  
— — *glabra*, 72  
— — *subpuberula*, 57  
— *buxifolia*, 261  
— *buxoides*, 242  
— *championii*, 258  
— *chieniana*, 79  
— *cinerea*, 56  
— — *faberi*, 56  
— *cleyeroides*, 239  
— *cochinchinensis*, 239  
— *confertiflora*, 70  
— — *kwangsiensis*, 72  
— *corallina*, 64  
— — *aberrans*, 64  
— — *loeseneri*, 64  
— — *macrocarpa*, 67  
— — *pubescens*, 66  
— *cyrtura*, 77  
— *delavayi*, 46  
— — *comberiana*, 48  
— — *exalta*, 47  
— — *linearifolia*, 48  
— *dolichopoda*, 235  
— *dunniana*, 79  
— *elmerrilliana*, 229  
— *fangii*, 79  
— *fargesii*, 44  
— — *Bodinieri*, 228  
— — *megalophylla*, 44  
— *ficoidea*, 72  
— — *brachyphylla*, 61  
— *formosana*, 68  
— — *macropyrena*, 70  
— *forrestii*, 255, 257  
— — *glabra*, 256  
— *franchetiana*, 41  
— — *parvifolia*, 42  
— *fukienensis*, 253  
— *glomerata*, 55  
— *goshiensis*, 248  
— *hainanensis*, 223  
— *hanceana*, 261  
— — *anhweiensis*, 260  
— — *lohfauensis*, 260  
— — *rotundata*, 248  
— *hayataiana*, 249  
— *hookeri*, 40  
— *intermedia*, 78  
— — *fangii*, 79

- Ilex intricata*, 49  
*— macrophylla*, 50  
*— oblata*, 48  
*— kelungensis*, 68  
*— kengii*, 244  
*— kobuskiana*, 236  
*— latifolia Fangii*, 79  
*— — subrugosa*, 60, 79  
*— leptocantha*, 262  
*— liangii*, 246  
*— lohfauensis*, 260  
*— longecaudata*, 245  
*— — glabra*, 246  
*— malabarica sinica*, 231  
*— melanotricha*, 43  
*— memecylifolia*, 230  
*— — nummularifolia*, 258  
*— — oblongifolia*, 230  
*— — plana*, 252  
*— metabaptista*, 227  
*— — myrsinoides*, 228  
*— myriadenia*, 263  
*— nothofagifolia*, 48  
*— oblata*, 48  
*— odorata tephrophylla*, 67  
*— oligadenia*, 239  
*— oligodonta*, 250  
*— omeiensis*, 214  
*— peiradena*, 62  
*— pingnanensis*, 59  
*— pubescens*, 220  
*— — kwangsiensis*, 223  
*— racemosa*, 263  
*— reevesiana*, 263  
*— retusifolia*, 238  
*— rotunda hainanensis*, 223  
*— salicina*, 234  
*— sinica*, 231  
*— stewardii*, 219  
*— subodorata*, 74  
*— subpuberula*, 57  
*— subrugosa*, 60  
*— tephrophylla*, 67  
*— trichoclada*, 221  
*— tutcheri*, 233  
*— venulosa*, 216  
*— — simplicifrons*, 217  
*— wangiana*, 54  
*— wardii*, 257  
*— wattii*, 76  
*— wilsonii*, 252  
*Illecebrum verticillare*, 279  
*— verticillatum*, 279  
*Illipe Maclayana*, 110  
*Inga feuillei*, 279  
*Inga pacai*, 279  
*Ipomoea digitata*, 279  
*— loureiri*, 279  
*Isachne dispar*, 142  
*Ischaemum ciliare*, 141  
*— crinitum*, 131  
*Isnardia diffusa*, 279  
*Iviloa*, 307  
*Jambosa Brackenridgei*, 353  
*— gracilipes*, 368  
*— quadrangulata*, 366  
*— Richii*, 366  
*Janipha aipi*, 279  
*Jatropha elliptica*, 268, 279  
*Johannia excelsa*, 280  
*JOHNSTON, IVAN M.* Noteworthy Species from Mexico and Adjacent United States, III, 188  
*JOHNSTON, IVAN M.* Studies in the Boraginaceae, XIX. A. Noteworthy Species from Tropical America. B. *Cordia* § *Gerascanthus* in Mexico and Central America, 172  
*Jossinia costenoblei*, 331  
*— cotinifolia*, 330  
*Jossinia reinwardtiana* (Blume) Blume, On the Synonymy of, 329  
*Kai sou*, 158  
*Kauloa*, 290  
*Kavika ni vavalangi*, 369  
*Kniphofia uvaria*, 268, 280  
*KOBUSKI, CLARENCE E.* Alfred Rehder, 1863–1949, 1  
*KOBUSKI, CLARENCE E.* Studies in the Theaceae, XIX. The Genera Archytaea and *Ploiarium*, 196  
*KOBUSKI, CLARENCE E.* Studies in the Theaceae, XX. Notes on the South and Central American Species of *Laplacea*, 405  
*Koelreuteria formosana*, 299  
*— vitiensis*, 299  
*Korthalsella Horneana*, 153  
*Kuat Kuat*, 204  
*Kuruloa*, 307  
*Lampsana edulis*, 280  
*— verrucosa*, 280  
*Landolphia gummifera*, 286  
*— madagascariensis*, 286  
*Laplacea*, Studies in the Theaceae, XX. Notes on the South and Central American Species of, 405  
*Laplacea*, 406  
*— acutifolia*, 424  
*— barbinervis*, 421, 423

- Laplacea Brenesii*, 416  
 — *camelliaefolia*, 427  
 — *camellioides*, 409  
 — *cameniaeefolia*, 427  
 — *caracasana*, 409  
 — *fruticosa*, 408  
 — — *pulcherrima*, 414  
 — — *sericea*, 414  
 — — *symplocoides*, 414  
 — *grandis*, 416  
 — *inaequalilatera*, 409  
 — *inaequilatera*, 409  
 — *insignis*, 420  
 — *intermedia*, 421  
 — *obovata*, 425  
 — *parviflora*, 408  
 — *praemorsa*, 409  
 — *pubescens*, 426  
 — — *camelliaefolia*, 427  
 — — *subcaudata*, 427  
 — *pulcherrima*, 414  
 — *quinoderma*, 426  
 — *Raimondiana*, 429  
 — *robusta*, 415  
 — *semiserrata*, 408  
 — — *acuminata*, 409  
 — — *acutifolia*, 424  
 — — *communis*, 409  
 — — *obovata*, 425  
 — — *sericea*, 414  
 — *spathulata*, 424  
 — *speciosa*, 407, 420  
 — — *barbinervis*, 421  
 — — *intermedia*, 421  
 — *spectabilis*, 420  
 — *symplocoides*, 414  
 — *tomentosa*, 428  
 — — *glabrata*, 428  
 — *Williamsii*, 416  
*Laumbu*, 315  
*Laurel negro*, 183  
*Laurus culilaban*, 273  
*Lecythopsis guianensis*, 280  
*Leea aculeata*, 270  
*Leersia hexandra*, 327  
*Lepidocordia*, 173  
*Leptaspis angustifolia*, 144  
*Ligneous Plants from the Solomon Islands (and New Guinea)*, 81  
*Lindera myrrha*, 286  
*Lindleya*, 406  
 — *fruticosa*, 409  
 — *semiserrata*, 408  
*Liquidambar excelsa*, 280  
*Litsea racemosa*, 85  
*Lombolombo*, 300  
*Lucuma Maclayana*, 109  
*Ludwigia prostrata*, 279  
*Macaranga mappa*, 269  
*Maesa edulis*, 103  
 — *myrsinoides*, 228  
*Mahonia moranensis*, 190  
 — *Muelleri*, 189  
 — *trifoliata*, 191  
 — *trifoliolata*, 190  
 — — *glauca*, 190  
*Mako*, 163  
*Makosoi*, 162, 164  
*Makou*, 308  
*Malabaila sekakul*, 282  
*Mala-ni-via*, 150  
*Malatawa*, 295  
*Malawathe*, 295  
*Mangifera salomonensis*, 95  
*Manihot aipi*, 279  
 — *dulcis aipi*, 279  
*Maniltoa*, 166  
 — *brevipes*, 168  
 — *floribunda*, 169  
 — *grandiflora*, 167  
 — *minor*, 169  
 — *vestita*, 170  
*Maprounea brasiliensis*, 269  
*Marasa*, 298  
 — *levu*, 292  
*Mataumasima*, 149  
*Maurandya coccinea*, 193  
*Mbalaka*, 147  
*Mbeta*, 151  
*Mboia*, 148  
*Mbonukiwambu*, 318  
*Medusanthera vitiensis*, 291  
*Melanthesa oblongifolia*, 280  
 — *turbinata*, 268, 280  
*Melochia Degeneriana*, 307  
 — *Grayana*, 309  
 — *longepetiolata*, 310  
 — *mollipila*, 308  
 — *roseiflora*, 311  
 — *vitiensis* 306  
 — —  $\beta$ , 309  
**MERRILL, E. D.** On the Synonymy of  
*Jossinia reinwardtiana* (Blume) Blume,  
 329  
**MERRILL, E. D.** Unlisted Technical Plant  
 Names in the Published Works of  
 L. Oken (1841) and J. S. Presl (1846),  
 264  
*Metrosideros polymorpha*, 100  
*Mexico and Adjacent United States*, III,

- Noteworthy Species from, 188  
*Microcos vitiensis*, 304  
*Microlaena stipoides*, 327  
*Millingtonia hortensis*, 272  
*Mollugo malabarica*, 281  
— *pentaphylla*, 281  
*Mombang*, 206  
**MONEY, LILLIAN L., I. W. BAILEY, & B. G. L. SWAMY.** The Morphology and Relationships of the Monimiaceae, 372  
Monimiaceae, The Morphology and Relationships of the, 372  
Monimiaceae, 399  
— subfam. Atherospermoideae, 400  
— subfam. Hortonioideae, 400  
— subfam. Monimioideae, 400  
— subfam. Siparunoideae, 400  
*Monostachya oreoboloides*, 320  
*Montjolya Brownei*, 177  
*Moquilia guianensis*, 269  
*Moringa oleifera*, 279  
*Moronoea coccinea*, 285  
Morphology and Relationships of the Monimiaceae, The, 372  
*Mouriria guianensis*, 282  
*Mucuna gigantea*, 281  
— *pruriens*, 281  
*Myrica gale*, 276  
*Myristica Buchneriana*, 83  
*Myrsine arthyrophyllum*, 281  
— *athrrophyllum*, 281  
— *badula*, 281  
— *Feddei*, 228  
— *playfairii*, 281  
Myrtaceae of Fiji, Notes on some, 350  
*Myrtus Cumini*, 357  
— *reinwardtiana*, 330  
*Naiau*, 289  
*Narli*, 92  
*Ndraindraia*, 151  
*Ndrausasa* 292, 293  
*Ndrengandrenga*, 296  
*Ndule*, 144  
*Nduvunduvu*, 298  
*Negretia gigantea*, 281  
— *pruriens*, 268, 281  
*Neoscortechinia Forbesii*, 93  
*Nepenthes mirabilis*, 281  
— *moluccensis*, 281  
— *phyllamphora*, 281  
New and Noteworthy Flowering Plants from Fiji. Studies of Pacific Island Plants, VI, 137  
New and Noteworthy Gramineae from New Guinea, 320  
New Guinea, Ligneous Plants from the Solomon Islands and, 81  
New Guinea, New and Noteworthy Gramineae from, 320  
New Species of Gyrotaenia from the Dominican Republic, A, 133  
*Ngali*, 92  
*Ngalip*, 92  
*Ngari*, 92  
*Niemeyera papuana*, 105  
*Nigrina brachystachys*, 128  
*Niuniu*, 145  
*Nopalea cochinellifera*, 272  
*Norantea guianensis*, 271  
Notes on some Myrtaceae of Fiji, 350  
Noteworthy Species from Mexico and Adjacent United States, III, 188  
Noteworthy Species from Tropical America. Studies in the Boraginaceae, XIX. A, 172  
Oakes Ames, 1874–1950, 335  
*Ochthocharis borneensis*, 102  
*Octomeles moluccana*, 99  
— *sumatrana*, 99  
Oken (1841) and J. S. Presl (1846), Unlisted Technical Plant Names in the Published Works of L., 264  
On the Synonymy of *Jossinia reinwardtiana* (Blume) Blume, 329  
*Opuntia hernandezii*, 272  
*Ouratea jabotapita*, 277  
*Oxymitra monosperma*, 164  
Pacific Island Plants, VI. New and Noteworthy Flowering Plants from Fiji, Studies of, 137  
Pacific Island Plants, VII. Further Notes on Fijian Flowering Plants, Studies of, 288.  
*Paeonia chinensis*, 282  
— *moutan*, 282  
— *suffruticosa*, 282  
*Palaquium firmum*, 106  
— *salomonense*, 107  
*Palo de Aste*, 186  
*Palo Prieto*, 185  
*Panax pseudo-ginseng*, 282  
— *schin-seng*, 282  
— *vera*, 282  
*Panicum polystachyum*, 131  
— *viride*, 327  
*Parartocarpus involucrata*, 82  
*Pareugenia Brackenridgei*, 353  
— *Imthurnii*, 353  
— *oblongifolia*, 355  
*Parinari papuanum*, 86

- Parinari salomonense*, 87  
 — sp., 87  
*Passerina hirsuta*, 285  
 — *thymelaea*, 285  
 — *tinctoria*, 285  
*Pastinica suaveolens*, 282  
*Penicillaria italicica*, 282  
*Perotis polystachya*, 130  
**PERRY, LILY M.** The Genus *Freycinetia* in Fiji, 208  
**PERRY, LILY M.** Notes on some Myrtaceae of Fiji, 350  
*Petaloma guianensis*, 282  
*Phyllanthus brasiliensis*, 268, 282  
 — *conami*, 282  
 — *cuscutaeflorus*, 94  
 — *moeroris*, 282  
 — *niruri*, 282  
 — *patens*, 281  
 — *turbinatus*, 281  
*Piliocalyx wagapensis*, 370  
*Piper crispatum*, 148  
 — *longum*, 283  
 — *oxycarpum*, 148  
 — *roxburghii*, 283  
 — *stipulare*, 148  
*Pittosporum filarium*, 283  
*Planchonella costata*, 107  
 — *sessiliflora*, 108  
 — *thyrsoides*, 109  
*Platanus mexicanus*, 423  
*Platonia esculenta*, 283  
*Pleiogynium papuanum*, 95  
**Ploiarium**, Studies in the Theaceae, XIX. The Genera Archytacea and, 196  
*Ploiarium*, 201  
 — *alternifolium*, 202  
 — *elegans*, 202  
 — *pulcherrimum*, 205  
 — *sessile*, 206  
 — sp., 202  
*Poa crassicaulis*, 321  
 — *minimiflora*, 321  
 — *saruwagetaica*, 321  
*Pogonatherum*, 130  
 — *contortum*, 132  
 — *crinitum*, 131  
 — *majus*, 132  
 — *paniceum*, 130  
 — *polystachyum*, 130  
 — *refractum*, 131  
 — *rufobarbatum*, 132  
 — *saccharoideum*, 130  
 — — *crinitum*, 131  
 — — *genuinum*, 131  
*Pogonatherum saccharoideum monandrum*, 131  
 — *tenue*, 132  
*Pogonatum crinitum*, 131  
*Pogonopsis*, 130  
 — *tenera*, 131  
*Poko Riang Riang*, 204  
*Pollinia monandra*, 131  
 — *polystachya*, 131  
*Polyalthia amoena*, 159  
 — *capillata*, 158  
 — *habrotricha*, 157  
 — *pedicellata*, 158  
*Pouteria Maclayana*, 109  
 — *xylocarpa*, 111  
**Presl** (1846), Unlisted Technical Plant Names in the Published Works of L. Oken (1841) and J. S., 264  
*Procis Archboldiana*, 153  
*Pterospermadendron xylocarpum*, 283  
*Pterospermum heyneanum*, 283  
 — *xylocarpum*, 283  
 Publications of Alfred Rehder, List of, 11  
 Publications of Oakes Ames, 337  
*Pucanyahui*, 424  
*Pucunllahui*, 424  
*Rapanea linearis*, 281  
 — *playfairii*, 281  
 — *salomonensis*, 104  
*Ratonia Storckii*, 294  
**REEDER, JOHN R.** New and Noteworthy Gramineae from New Guinea, 320  
**Rehder, Alfred.** 1863–1949, 1  
**Rehder, Alfred.** List of Publications of, 11  
 Relationships of the Monimiaceae, The Morphology and, 372  
*Rhagadiolus edulis*, 280  
 — *stellatus edulis*, 280  
*Rhizobolus amygdaliferus*, 284  
 — *tomentosus*, 284  
*Rhus vernicifer*, 284  
 — *vernicifera*, 284  
 — *verniciflua*, 284  
*Saccharum paniceum*, 130  
*Sahuma*, 204  
*Saintlegeria*, 127  
 — *gracilis*, 128  
*Salacia pachycarpa*, 290  
 — *vitiensis*, 290  
*Samalo*, 309  
*Samaloa*, 309  
*Samandura littoralis*, 284  
*Sansevieria ceylonica*, 284  
*Sansevieria zeylanica*, 284  
*Sapium aucuparium*, 285  
 — *indicum*, 285

- Sarcandra, a Vesselless Genus of the Chloranthaceae, 117
- Sarcandra, 127  
— chloranthoides, 128  
— glabra, 128  
— hainanensis, 128
- Sarcostemma acidum, 275
- Sarothamnus, 274  
— scoparius, 274
- Saumur, 206
- Saurauia rubicunda, 313
- Sauva, 298
- SAX, KARL. Oakes Ames, 1874–1950, 335
- Schizostachyum brachycladum, 271
- Schleichera oleosa, 268, 284  
— trijuga, 284
- Sciurus officinalis, 284
- Scortechinia Forbesii, 93
- Sebestena collococca, 284  
— myxa, 284  
— rumphii, 285
- Semalo, 308
- Semecarpus cassuvium, 270
- Setaria italica, 282  
— viridis, 327
- Seti, 308
- Shorea robusta, 275
- Sida anomala mexicana, 423  
— filiformis, 423
- Sindora galedupa, 274
- Singasa, 158
- Sitiloa, 160
- S'Mak o Somà, 206
- Smilax ceylanica, 285  
— zeylanica, 285
- SMITH, A. C. Studies of Pacific Island Plants, VI. New and Noteworthy Flowering Plants from Fiji, 137
- SMITH, A. C. Studies of Pacific Island Plants, VII. Further Notes on Fijian Flowering Plants, 288
- Solomon Islands (and New Guinea), Ligneous Plants from, 81
- Somak, 206
- Somu-somu, 289
- Sonneratia caseolaris, 285  
— rubra, 285
- Spartium scoparium, 274
- Staff of the Arnold Arboretum 1949–50, 435
- Stellera hirsuta, 268, 285  
— thymelaea, 268, 285  
— tinctoria, 268, 285
- Sterculia Parkinsonii, 97
- Stillingia aucuparia, 268, 285
- Stillingia indica, 268, 285
- Studies in the Boraginaceae, XIX. A. Noteworthy Species from Tropical America. B. Cordia § Gerasanthus in Mexico and Central America, 172
- Studies in the Theaceae, XIX. The Genera Archytaea and Ploiarium, 196
- Studies in the Theaceae, XX. Notes of the South and Central American Species of Laplacea, 405
- Studies of Pacific Island Plants, VI. New and Noteworthy Flowering Plants from Fiji, 137
- Studies of Pacific Island Plants, VII. Further Notes on Fijian Flowering Plants, 288
- Sumah, 204
- Sumblid, 424
- Susu, 314
- SWAMY, B. G. L. & I. W. BAILEY. Sarcandra, a Vesselless Genus of the Chloranthaceae, 117
- SWAMY, B. G. L., LILLIAN L. MONEY & I. W. BAILEY. The Morphology and Relationships of the Monimiaceae, 372
- Symplocos coccinea, 285
- Symplocos alstonia, 285  
— tetramera, 67  
— theaeformis, 268, 285
- Syzygium amicorum, 363  
— amplifolium, 365  
— aneityense, 356  
— Brackenridgei, 353  
— — dubium, 354  
— confertiflorum, 355  
— corynocarpum, 355  
— Cumini, 357  
— curvistylum, 359  
— — parvifolium, 360  
— diffusum, 356  
— — purpureum, 356  
— durifolium, 359  
— effusum, 101, 360  
— fijiense, 361  
— Gillespiei, 369  
— gracilipes, 368  
— Grayi, 358  
— Imthurnii, 353  
— Jambos, 369  
— leucanthum, 357  
— malaccense, 364  
— nandarivatense, 367  
— neurocalyx, 364  
— nidie, 357  
— oblongifolium, 355

- Syzygium phaeophyllum*, 359  
 — *quadrangulatum*, 365  
 — *Richii*, 366  
 — *rubescens*, 362  
 — — *koroense*, 363  
 — *Seemannianum*, 361  
 — *simillimum*, 359  
 — *tetrapleurum*, 369  
 — *vitiense*, 368  
 — *Walkeri*, 101  
 — *Wolfii*, 353  
*Tabernaemontana gummifera*, 286  
 — *montana*, 286  
 — *utilis*, 286  
*Tandili*, 150  
*Tangandanu*, 147  
*Tanggalito*, 307  
*Tarennia buruensis*, 115  
*Tatanggia*, 165  
*Tbar*, 206  
*Terminalia Kaernbachii*, 100  
 — *Okari*, 100  
*Ternstroemia Pavoniana*, 423  
 — *Ruiziana*, 423  
*Tetraclea subinclusa*, 192  
*Tetragastris balsamifera*, 268, 286  
 Theaceae, XIX. The Genera Archytaea and Ploiarium, Studies in the, 196  
 Theaceae, XX. Notes on the South and Central American Species of Laplacea, Studies in the, 405  
*Thespesia macrophylla*, 277, 278  
 — *populnea*, 277, 278  
*Thimbithimbi*, 165, 166, 168, 171  
*Timonius polygamus*, 286  
 — *pulposus*, 115  
 — *rumphii*, 286  
 — *sericeus*, 286  
 — *timon*, 286  
*Toddalia asiatica*, 274  
*Tombilito*, 298  
*Tomex myrrha*, 286  
*Tovau*, 304  
*Trichospermum Peekelii*, 97  
*Trilocularia vitiensis*, 149  
 Trimeniaceae, 399  
*Tui ni nduna*, 316  
*Tundrou*, 311  
 Unlisted Technical Plant Names in the  
 Published Works of L. Oken (1841) and J. S. Presl (1846), 264  
*Uvaria malabarica*, 286  
 — *narum*, 286  
 — *Rosenbergiana*, 83  
*Vahea madagascariensis*, 286  
*Vanda spathulata*, 287  
 — *spatulata*, 287  
*Vava*, 148  
*Vavaloa*, 164  
*Visnea canariensis*, 287  
 — *mocanera*, 287  
*Vitex Hollrungii*, 113  
*Vitiphoenix pedionoma*, 145  
*Vochy guianensis*, 274  
*Vochysia guianensis*, 274  
*Vuvundi*, 312  
*Wa kau*, 290  
*Wa ndai*, 148  
*Wailanga*, 149  
 WHITE, CYRIL T. Ligneous Plants from the Solomon Islands (and New Guinea), 81  
*Wikstroemia*, 406  
 — *barbinervis*, 422  
 — *camelliaeifolia*, 427  
 — *fruticosa*, 408  
 — — *acutifolia*, 424  
 — — *communis*, 409  
 — — *obovata*, 425  
 — *grandis*, 416  
 — *intermedia*, 421  
 — *pubescens*, 426  
 — *quinoderma*, 426  
 — *speciosa*, 420  
 — *symplocoides*, 415  
 — *tomentosa*, 428  
 — — *glabrata*, 428  
*Willughbeia acida*, 287  
 — *edulis*, 270  
*Wiwi*, 299  
*Wormia salomonensis*, 98  
*Xerocarpa avicenniaeifoliola*, 113  
*Xylopia papuana*, 83  
*Xylosma simulans*, 316  
*Yamo*, 169, 170  
*Zacyntha verrucosa*, 280  
*Zephyranthes atamasco*, 270  
 — *rosea*, 270



